

end, a slip guide which guides the seat belt to said retractor when the seat belt is wound up, and a through-tongue which has an aperture through which the seat belt passes and which is detachably secured to the body of the motor vehicle, said seat belt cover comprising:

a flat tubular member through which said seat belt is passed to be covered therewith, wherein,

said flat tubular member has i) a slit-shaped opening provided at its lower end and having a width larger than the width of said through-tongue and ii) a slit-shaped opening provided at its upper end and having a width which is enough to pass the seat belt but not enough to pass the through-tongue.

2. (Amended) The seat belt cover according to claim 1, which is so constructed that, when the seat belt is unused and the seat belt is wound up on said retractor, the upper end of said seat belt cover stops at said slip guide, and at the same time the through-tongue is received into the interior of said seat belt cover and stops at the upper end of the seat belt cover.

3. (Amended) The seat belt cover according to claim 1, wherein the slit-shaped opening made at the lower end of the flat-tubular seat belt cover is notched upward at right-and-left ends of the opening.

4. (Amended) The seat belt cover according to claim 1, wherein said flat tube tubular member comprises an outside belt like member and an inside belt like member;